# **WEST Search History**

10/769,576

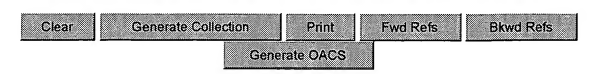
Hide Items Restore Clear Cancel

DATE: Wednesday, June 22, 2005

Hide?	Set Nam	<u>e Query</u>	Hit Count
	DB=US	SPT; PLUR=YES; OP=OR	
	L41	132 and L40	4
	L40	131 and L39	19
	L39	130 and L38	19
	L38	129 and L36	22
	L37	128 and L36	2
	L36	127 and L35	22
	L35	126 and L33	53
	L34	125 and L33	4
	L33	123 and 124	203
	L32	(head adj smut) near10 (resist\$ or tolera\$)	107
	L31	(goss adj wilt) near10 (resist\$ or tolera\$)	370
	L30	red near10 cob	430
	L29	straight near10 row	5659
	L28	(ear or position) near10 (pendant or pendent)	1659
	L27	silk near10 (light adj green)	150
	L26	anther near10 pink	328
	L25	pubescen\$ near10 (faint or sparse or little)	198
	L24	(dark adj green) near10 (leaves or leaf)	2282
	L23	anthocyanin near10 (absent or none)	775
	L22	120 and L21	5
	L21	(800/320.1).ccls.	1220
	L20	wilson.in.	17657
	L19	ge760453	0
	L18	Lge760453	0
	L17	ge04979108	0
	L16	33k39	0
	L15	6326530.pn	1
	L14	6313384.pn.	1
	L13	6156958.pn.	1
	L12	6124535.pn.	1

L11	6124533.pn.	. 1
L10	6124531.pn.	1
L9	6091007.pn.	1
L8	5608139.pn.	1
L7	4812599.pn.	1
L6	6740798.pn.	1
L5	6784349.pn.	. 1
L4	6747196.pn.	1
L3	6717040.pn.	1
L2	6897364.pn.	1
L1	6888051.pn.	1

**END OF SEARCH HISTORY** 



#### **Search Results** - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 6897360 B1

L22: Entry 1 of 5

File: USPT

May 24, 2005

US-PAT-NO: 6897360

DOCUMENT-IDENTIFIER: US 6897360 B1

TITLE: Hybrid maize plant and seed 34H31

Full Title Citation Front Review Classification Date Reference Continue Continue Claims KWC Draw Do

☐ 2. Document ID: US 6881880 B1

L22: Entry 2 of 5

File: USPT

Apr 19, 2005

US-PAT-NO: 6881880

DOCUMENT-IDENTIFIER: US 6881880 B1

TITLE: Inbred maize line PH8DB

Full | Title | Citation | Front | Review | Classification | Date | Reference | State | Classification | Date | Reference | Classification | Claims | Claims | Claims | Company | Claims | Claims | Claims | Company | Claims | Claims | Claims | Company | Claims | Claims | Company | Co

US-PAT-NO: 6809232

DOCUMENT-IDENTIFIER: US 6809232 B1

TITLE: Methods and compositions for the introduction of molecules into cells

Full | Title | Citation | Front | Review | Classification | Date | Reference | State | State | State | State | Claims | KWC | Draw. De

☐ 4. Document ID: US 6784349 B1

L22: Entry 4 of 5

File: USPT

Aug 31, 2004

US-PAT-NO: 6784349

DOCUMENT-IDENTIFIER: US 6784349 B1

\*\* See image for <u>Certificate of Correction</u> \*\*

Record List Display Page 2 of 2

TITLE: Inbred maize line PH8CW

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draw. De
****		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	************************	***************************************		***************************************			,,,,,,,,,,		~~~
	5. D	ocume	nt ID:	US 64	20630 B1						
L22	2: Ent	ry 5 c	of 5		F	ile:	USPT		Jul 16	, 20	02

US-PAT-NO: 6420630

DOCUMENT-IDENTIFIER: US 6420630 B1

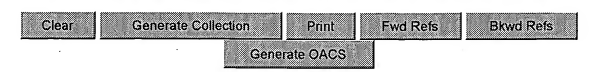
\*\* See image for Certificate of Correction \*\*

TITLE: Methods for tissue culturing and transforming elite inbreds of Zea mays L.

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS	Title Citation Front Review Classific	cation   Date   Reference   Sugarity   #860x 80x 998   Claims   KWC
		tion Print Fwd Refs Bkwd Refs
Terms   Documents		Generate OACS

Display Format: TI Change Format

Previous Page Next Page Go to Doc#



#### **Search Results -** Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 6835876 B2

L34: Entry 1 of 4

File: USPT

Dec 28, 2004

US-PAT-NO: 6835876

DOCUMENT-IDENTIFIER: US 6835876 B2

TITLE: Garden bean named `210944`

Full Title Citation Front Review Classification Date Reference Company (Claims KWC Draw, De

☐ 2. Document ID: US PP10129 P

L34: Entry 2 of 4

File: USPT

Nov 25, 1997

US-PAT-NO: PP10129

DOCUMENT-IDENTIFIER: US PP10129 P

TITLE: Gerbera plant named `Terflorin`

Full | Title | Citation | Front | Review | Classification | Date | Reference | Section | Delication | Delicat

File: USPT

US-PAT-NO: PP09926

L34: Entry 3 of 4

DOCUMENT-IDENTIFIER: US PP09926 P

TITLE: Gerbera plant named `Termarieke`

☐ 4. Document ID: US PP07521 P

L34: Entry 4 of 4

File: USPT

May 14, 1991

Jun 17, 1997

US-PAT-NO: PP07521

DOCUMENT-IDENTIFIER: US PP07521 P

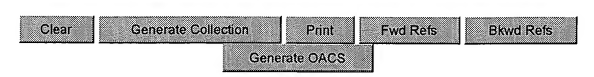
Record List Display Page 2 of 2

TITLE: Macadamia named "Hidden Valley A16"

Clear Generate Collection Print Fwd Refs Bkwd Refs  Generate OACS
0.000
Generale OACS

Display Format: TI Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>



#### **Search Results** - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 6858785 B1

L37: Entry 1 of 2

File: USPT

Feb 22, 2005

US-PAT-NO: 6858785

DOCUMENT-IDENTIFIER: US 6858785 B1

TITLE: Hybrid maize plant and seed



L37: Entry 2 of 2

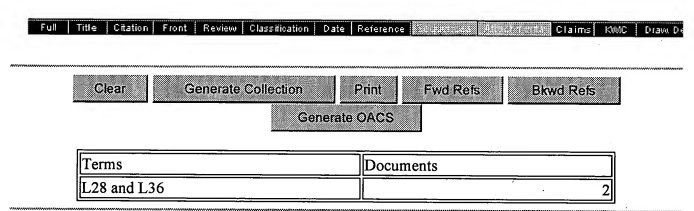
File: USPT

May 4, 2004

US-PAT-NO: 6730835

DOCUMENT-IDENTIFIER: US 6730835 B1

TITLE: Inbred maize line PH7CH

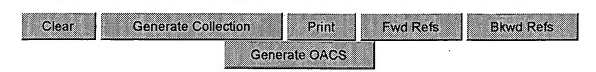


Change Format Display Format: TI

Previous Page

Next Page

Go to Doc#



### Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 6858785 B1

L41: Entry 1 of 4

File: USPT

Feb 22, 2005

US-PAT-NO: 6858785

DOCUMENT-IDENTIFIER: US 6858785 B1

TITLE: Hybrid maize plant and seed

Full Title Citation Front Review Classification Date Reference Company of Claims KMC Draw, De

☐ 2. Document ID: US 6720487 B1

L41: Entry 2 of 4

File: USPT

Apr 13, 2004

US-PAT-NO: 6720487

DOCUMENT-IDENTIFIER: US 6720487 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Inbred maize line PH4GP

Full Title Citation Front Review Classification Date Reference ☐ 3. Document ID: US 6265646 B1 L41: Entry 3 of 4

File: USPT

US-PAT-NO: 6265646

DOCUMENT-IDENTIFIER: US 6265646 B1

TITLE: Hybrid maize plant and seed 36G12

☐ 4. Document ID: US 6215049 B1

L41: Entry 4 of 4

File: USPT

Apr 10, 2001

Jul 24, 2001

US-PAT-NO: 6215049

DOCUMENT-IDENTIFIER: US 6215049 B1

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Hybrid maize plant and seed 36R10

ull   1	Title Citation	Front   Rev	iew Classification	Date   F	leference			Claims	KWIC	Dr
	Clear	Gener	ate Collection	F	rint	Fwd Refs	В	kwd Refs		
2			Ge	nerate (	DACS					
ſ	[T			<u></u>					$\neg$	
	lTerms				Documen	its			il	
									<b>—</b> II	

Display Format: TI Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

=> file biosis

10/769,576

Biosis
Agricola

Ce/22/05

=> s (wilson, w?)/au

L1 2995 (WILSON, W?)/AU

=> s (corn or zea or maize)/ab,bi

L2 117800 (CORN OR ZEA OR MAIZE)/AB,BI

=> s l1 and l2

L3 8 L1 AND L2

=> d 13 1-8

L3 ANSWER 1 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

AN 2004:396873 BIOSIS

DN PREV200400402282

TI Inbred \*\*\*maize\*\*\* line PH8CW.

AU \*\*\*Wilson, William Andrew\*\*\* [Inventor, Reprint Author]; Hoffbeck, Loren John [Inventor]

CS Noblesville, IN, USA

ASSIGNEE: Pioneer Hi-Bred International, Inc.

PI US 6784349 20040831

L3 ANSWER 2 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

AN 2000:63968 BIOSIS

DN PREV200000063968

TI Inferences on the genome structure of progenitor \*\*\*maize\*\*\* through comparative analysis of rice, \*\*\*maize\*\*\* and the domesticated panicoids.

AU \*\*\*Wilson, William A.\*\*\*; Harrington, Sandra E.; Woodman, Wendy L.; Lee, Michael; Sorrells, Mark E.; McCouch, Susan R. [Reprint author]

CS Plant Breeding Department, Cornell University, 418 Bradfield Hall, Ithaca, NY, USA

SO Genetics, (Sept., 1999) Vol. 153, No. 1, pp. 453-473. print.

L3 ANSWER 3 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

AN 1999:126693 BIOSIS

DN PREV199900126693

TI Assessment on phenotypic variability in Erwinia stewartii based on metabolic profiles.

AU \*\*\*Wilson, W. J.\*\*\* [Reprint author]; Dillard, H. R.; Beer, S. V.

CS Biol. Biotechnol. Res. Program, Lawrence Livermore National Lab., L-452 P.O. Box 808, Livermore, CA 94551, USA

SO Plant Disease, (Feb., 1999) Vol. 83, No. 2, pp. 114-118. print.

L3 ANSWER 4 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

AN 1997:51599 BIOSIS

DN PREV199799350802

TI Phenotypic variability in Pantoea stewartii based on metabolic profiles.

AU \*\*\*Wilson, W. J.\*\*\* [Reprint author]; Beer, S. V.; Dillard, H. R. [Reprint author]

CS Dep. Plant Pathol., New York State Agric. Experiment Stn., Geneva, NY 14456, USA

SO Phytopathology, (1996) Vol. 86, No. 11 SUPPL., pp. S77.

L3 ANSWER 5 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

AN 1995:53709 BIOSIS

DN PREV199598068009

TI Evaluation of a non-isotopic PCR-coupled ligase chain reaction assay for specificity to Erwinia stewartii.

- AU \*\*\*Wilson, W. J.\*\*\* [Reprint author]; Batt, C. A.; Dillard, H. R. [Reprint author]
- CS. Dep. Plant Pathol., Cornell Univ., Geneva, NY 14456, USA
- SO Phytopathology, (1994) Vol. 84, No. 10, pp. 1087.
- L3 ANSWER 6 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1994:82317 BIOSIS
- DN PREV199497095317
- TI Identification of Erwinia stewartii by a ligase chain reaction assay.
- AU \*\*\*Wilson, Wendy J.\*\*\*; Wiedmann, Martin; Dillard, Helene R.; Batt, Carl A. [Reprint author]
- CS 413 Stocking Hall, Cornell Univ., Ithaca, NY 14853, USA
- SO Applied and Environmental Microbiology, (1994) Vol. 60, No. 1, pp. 278-284.
- L3 ANSWER 7 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1985:348718 BIOSIS
- DN PREV198580018710; BA80:18710
- TI THE EFFECTS OF CARBOHYDRATE SUPPLEMENTS ON RUMINAL CONCENTRATIONS OF AMMONIA IN ANIMALS GIVEN DIETS OF GRASS SILAGE.
- AU CHAMBERLAIN D G [Reprint author]; THOMAS P C; \*\*\*WILSON W\*\*\*; NEWBOLD C J; MACDONALD J C
- CS HANNAH RES INST, AYR KA6 5HL, UK
- SO Journal of Agricultural Science, (1985) Vol. 104, No. 2, pp. 331-340.
- L3 ANSWER 8 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1973:28070 BIOSIS
- DN PREV197309028070; BR09:28070
- TI PROTEIN LEVEL AND VOLATILE FATTY-ACID TREATED \*\*\*CORN\*\*\* ON STEER PERFORMANCE.
- AU \*\*\*WILSON W M D\*\*\* ; HATFIELD E E; HIXON D L
- SO Journal of Animal Science, (1972) Vol. 35, No. 1, pp. 279.
- => file agricola
- => s 13
- L4 12 L1 AND L2
- => d 14 1-12
- L4 ANSWER 1 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 2000:24231 AGRICOLA
- DN IND22034360
- TI Inferences of the genome structure of progenitor \*\*\*maize\*\*\* through comparative analysis of rice, \*\*\*maize\*\*\* and the domesticated panicoids.
- AU \*\*\*Wilson, W.A.\*\*\* ; Harrington, S.E.; Woodman, W.L.; Lee, M.; Sorrells, M.E.; McCouch, S.R.
- CS Pioneer Hi-Bred International, Inc., Windfall, IN.
- AV DNAL (442.8 G28)
- SO Genetics, Sept 1999. Vol. 153, No. 1. p. 453-473
- ANSWER 2 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 1999:76075 AGRICOLA
- DN IND22010805
- TI Characterization of a Vivipary 1 homologue in wheat.

- AU Sorrells, M.E.; Benscher, D.; \*\*\*Wilson, W.A.\*\*\*; Zhu, J.; Graznak, S.; Lupold, D.S.
- CS. Cornell University, Ithaca, NY.
- AV DNAL (SB113.2.J6)
- SO Seed technology, 1999. Vol. 21, No. 1. p. 87-97
- L4 ANSWER 3 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 1999:71812 AGRICOLA
- DN IND22007541
- TI Assessment of phenotypic variability in Erwinia stewartii based on metabolic profiles.
- AU \*\*\*Wilson, W.J.\*\*\* ; Dillard, H.R.; Beer, S.V.
- CS Lawrence Livermore National Laboratory, Livermore, CA.
- SO Plant disease, Feb 1999. Vol. 83, No. 2. p. 114-118
- L4 ANSWER 4 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 94:72433 AGRICOLA
- DN IND20420289
- TI Identification of Erwinia stewartii by a ligase chain reaction assay.
- AU \*\*\*Wilson, W.J.\*\*\* ; Wiedmann, M.; Dillard, H.R.; Batt, C.A.
- AV DNAL (448.3 Ap5)
- SO Applied and environmental microbiology, Jan 1994. Vol. 60, No. 1. p. 278-284
- L4 ANSWER 5 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 93:70688 AGRICOLA
- DN IND93047945
- TI The use of meteorological satellite data in assessing crop condition.
- AU \*\*\*Wilson, W.\*\*\*
- CS National Agricultural Statistics Service, USDA, Washington, D.C.
- AV DNAL (aHD9001.N27)
- SO SRB research report, Aug 1989. No. 89-09. 82 p
- L4 ANSWER 6 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 93:70594 AGRICOLA
- DN IND93047851
- TI The use of meteorological satellite data in assessing crop condition.
- AU \*\*\*Wilson, W.\*\*\*
- CS National Agricultural Statistics Service, USDA
- AV DNAL (aHD9001.N27)
- SO SRB research report, Aug 1989. No. 89-09. 85 p
- ANSWER 7 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 91:49989 AGRICOLA
- DN IND91020294
- TI Put-call parity and arbitrage bounds for options on grain futures.
- AU \*\*\*Wilson, W.W.\*\*\* ; Fung, H.G.
- CS North Dakota State University

- AV DNAL (280.8 J822)
- SO American journal of agricultural economics, Feb 1991. Vol. 73, No. 1. p. 55-65
- ANSWER 8 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 89:51085 AGRICOLA
- DN CAT89235035
- TI \*\*\*Corn\*\*\* , wheat, and barley for chickens.
- AU \*\*\*Wilson, W. O.\*\*\*
- AV DNAL (100 So82 (1) no.376)
- SO 1944 15 p. : ill. ; 23 cm

Publisher: Brookings, S.D.: Agricultural Experiment Station, South Dakota State College, 1944.

Bulletin / South Dakota Agricultural Experiment Station; no. 376 Gov. Source: State, provincial, territorial

- ANSWER 9 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 86:44739 AGRICOLA
- DN IND86032572
- TI The effects of carbohydrate supplements on ruminal concentrations of ammonia in animals given diets of grass silage.
- AU Chamberlain, D.G.; Thomas, P.C.; \*\*\*Wilson, W.\*\*\*; Newbold, C.J.; MacDonald, J.C.
- AV DNAL (10 J822)
- SO The Journal of agricultural science, Apr 1985. Vol. 104, (pt. 2) p. 331-340
- L4 ANSWER 10 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 75:90244 AGRICOLA
- DN 75-9091382
- TI Organic acids as preservatives for high moisture \*\*\*corn\*\*\*
- AU \*\*\*Wilson, W M\*\*\* ; Costa, P M; Wilson, L L; Hatfield, E E
- AV DNAL (SB191.M2C784)
- SO In Corn Quality in World Markets. L. D. Hill, ed., 1975 pp. 231-235.
- L4 ANSWER 11 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 74:21983 AGRICOLA
- DN 74-9022246
- TI Effect of drying temperature and heat treatment on the nutritive value of \*\*\*corn\*\*\* . [Feed]
- AU Hatfield, E E; \*\*\*Wilson, W M D\*\*\*
- AV DNAL (SF95.S94)
- SO In Effect of Processing on the Nutritional Value of Feeds, 1973 pp. 151-170. Ref.
- ANSWER 12 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- AN 70:8248 AGRICOLA
- DN 70-9008318

```
Correlation of carbon dioxide release from incubated soils of different
ΤI
     texture, treated with various organic materials, and nitrogen uptake by
     leaves of S24 ryegrass and
                                  ***maize***
       ***Wilson, W S***
ΑU
ΑV
     DNAL (S590.I5 1968A)
     Int Soc Soil Sci Trans, 1968 9th Congr., Vol. 2, pp. 411-418.
SO
=> file biosis
=> s (33k39 or ge04979108 or ge760453)/ab,bi
L5
             0 (33K39 OR GE04979108 OR GE760453)/AB, BI
=> file agricola
=> s 15
L6
             0 (33K39 OR GE04979108 OR GE760453)/AB,BI
=> file biosis
=> s (anthocyanin?(10a)(absent or none))/ab,bi
L7
            14 (ANTHOCYANIN? (10A) (ABSENT OR NONE))/AB, BI
=> s ((dark(w)green)(10a)(leaf or leaves))/ab,bi
L8
           287 ((DARK(W)GREEN)(10A)(LEAF OR LEAVES))/AB, BI
=> s (pubescen?(10a)(faint or sparse or little))/ab,bi
L9
            37 (PUBESCEN? (10A) (FAINT OR SPARSE OR LITTLE))/AB, BI
=> s (pink(10a)anther?)/ab,bi
L10
             9 (PINK(10A)ANTHER?)/AB,BI
=> s (silk(10a)(light(w)green))/ab,bi
L11
             0 (SILK(10A)(LIGHT(W)GREEN))/AB,BI
=> s ((ear or position?)(10a)(pendant or pendent))/ab,bi
L12
            26 ((EAR OR POSITION?)(10A)(PENDANT OR PENDENT))/AB, BI
=> s (straight(10a)row?)/ab,bi
L13
            80 (STRAIGHT (10A) ROW?) /AB, BI
=> s (red(10a)cob?)/ab,bi
L14
           189 (RED(10A)COB?)/AB,BI
=> s 17 and 18
             0 L7 AND L8
L15
=> s 17 and 19
L16
             0 L7 AND L9
=> s 17 and 110
L17
             0 L7 AND L10
=> s 17 and 112
```

```
·L18
              0 L7 AND L12
=>, s 17 and 113
L19
              0 L7 AND L13
=> s 17 and 114
L20
              0 L7 AND L14
=> s 18 and 19
L21
              0 L8 AND L9
=> s 18 and 110
             0 L8 AND L10
=> s 18 and 112
L23
              0 L8 AND L12
=> s 18 and 113
              0 L8 AND L13
L24
=> s 18 and 114
L25
              0 L8 AND L14
=> s 19 and 110
L26
              0 L9 AND L10
=> s 19 and 112
L27
             0 L9 AND L12
=> s 19 and 113
L28
              0 L9 AND L13
=> s 19 and 114
             0 L9 AND L14
=> s 112 and 113
              0 L12 AND L13
=> s 112 and 114
L31
              0 L12 AND L14
=> s 113 and 114
L32
             0 L13 AND L14
=> file agricola
=> s 17
L33
             9 (ANTHOCYANIN? (10A) (ABSENT OR NONE))/AB, BI
=> s 18
L34
           457 ((DARK(W)GREEN)(10A)(LEAF OR LEAVES))/AB, BI
=> s 19
L35
            10 (PUBESCEN? (10A) (FAINT OR SPARSE OR LITTLE))/AB, BI
=> s 110
L36
             6 (PINK(10A)ANTHER?)/AB,BI
=> s l11
L37
             0 (SILK(10A)(LIGHT(W)GREEN))/AB,BI
=> s 112
L38
             2 ((EAR OR POSITION?)(10A)(PENDANT OR PENDENT))/AB, BI
```

```
=> s 113
L39
             1 (STRAIGHT(10A)ROW?)/AB,BI
=> s 114
L40
            25 (RED(10A)COB?)/AB,BI
=> s 133 and 134
L41
             0 L33 AND L34
=> s 133 and 135
             0 L33 AND L35
=> s 133 and 136
L43
             0 L33 AND L36
=> s 133 and 138
L44
             0 L33 AND L38
=> s 133 and 139
             0 L33 AND L39
=> s 133 and 140
L46
             0 L33 AND L40
=> s 134 and 135
L47
             1 L34 AND L35
=> d 147
L47
     ANSWER 1 OF 1 AGRICOLA Compiled and distributed by the National
     Agricultural Library of the Department of Agriculture of the United States
     of America. It contains copyrighted materials. All rights reserved.
     (2005) on STN
     2002:15030 AGRICOLA
AN
DN
     IND23254742
TI
     Strawberry plant named 'Montalvo'.
ΑU
     Amorao, A.Q.; Solis, A. Jr; Sjulin, T.M.; Espejo, J.I. Jr
     DNAL (156.65 P69)
ΑV
SO
     United States patent. Plant, Sept 26, 2000. No. 11,522. 3 p
     Publisher: [Washington, D.C. : U.S. Patent and Trademark Office, 1976-
     ISSN: 1068-5472
=> s 134 and 136
L48
             0 L34 AND L36
=> s 134 and 138
L49 .
             0 L34 AND L38
=> s 134 and 139
L50
             0 L34 AND L39
=> s 134 and 140
L51
             0 L34 AND L40
=> s 135 and 136
             0 L35 AND L36
=> s 135 and 138
             0 L35 AND L38
L53
```

=> s 135 and 139

**-**L54 0 L35 AND L39 => s 135 and 140 0 L35 AND L40 L55 => s 136 and 138 0 L36 AND L38 => s 136 and 139 L57 0 L36 AND L39 => s 136 and 140 0 L36 AND L40 => s 138 and 139 0 L38 AND L39 => s 138 and 140 L60 0 L38 AND L40

=> s 139 and 140

L61 0 L39 AND L40

=> log y

STN INTERNATIONAL LOGOFF AT 15:17:48 ON 22 JUN 2005